August 21, 2003

LICENSEE: STP Nuclear Operating Company

FACILITY: South Texas Project, Unit 1

SUBJECT: SUMMARY OF U. S. NUCLEAR REGULATORY COMMISSION

HEADQUARTERS AND REGION IV STAFF AND STP NUCLEAR OPERATING COMPANY STAFF TELEPHONE CONFERENCE ON JUNE 12, 2003, REGARDING SOUTH TEXAS PROJECT, UNIT 1, BOTTOM-MOUNTED INSTRUMENTATION PENETRATION LEAKAGE

ISSUE; STATUS OF ACTIVITIES (TAC NO. MB8435)

On June 12, 2003, the U. S. Nuclear Regulatory Commission (NRC) Headquarters and Region IV staff held a telephone conference with STP Nuclear Operating Company staff, the licensee for South Texas Project, Unit 1. The conference call was a continuation of the ongoing discussions and was a follow up of the licensee's activities following the discovery of an apparent leakage at the interface of reactor vessel bottom-mounted instrumentation (BMI) penetrations 1 and 46. Enclosure 1 is a list of participants. Enclosure 2 is the telephone conference agenda.

At this phone call, the licensee summarized its activities related to Helium pressure tests, boat sample collection, and American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code (Code) relief requests pending NRC staff reviews. The licensee stated that Dominion Engineering was the contractor performing its fatigue analyses for planned new welds, old J-groove welds, and residual stresses.

### Helium Pressure Tests

Helium pressure tests were performed on leaking BMI penetrations 1 and 46. Tests at a pressure of 100 psig did not show any leakage bubbles. When the pressure was increased to 150 psig, bubbles were seen escaping from penetration 1 at a rate of about 1 bubble per second at the J-groove adjacent to the tube wall and 1/4-inch from a grinding mark.

# **Boat Samples**

The licensee discussed the structural integrity considerations of excavation of the boat samples obtained at other plant sites. At North Anna a penetration from the upper head was repaired after removal of a boat sample. At Oconee, a boat sample was taken from the remnant of the tube. D. C. Cook is a precedent, where a boat sample was removed and the tube was left unrepaired. The licensee will continue with its structural integrity analysis and, depending upon the results, may limit the size of the boat samples that can be left unrepaired.

# Status of Code Relief Requests

The licensee will request a Code relief pursuant to Section 50.55a(a)(3)(i) of Title 10 of the Code of Federal Regulations, to permit removal of boat samples using electrical discharge machining in accordance with ASME Code Section XI, 1998 Edition through 2000 Addenda, which will demonstrate that removal of 1/16-inch material from a thermally processed area as specified in Code Section XI, 1989 Edition, no Addenda, is not necessary. The licensee stated that it will have a draft ready today.

## Status of Repair Activities

The licensee has installed guide structures in the vessel, installed scaffolding, installed mechanical plugs, drained guide tubes, and will cut guide tubes from penetrations 1 and 46.

## Schedular Items

A public meeting is scheduled for July 28, 2003. A reverse confirmatory action letter (CAL) followup letter will describe what the licensee did, and will include an assessment of why it is okay to restart. The root cause report will follow the reverse CAL followup.

### /RA/

Mohan C. Thadani, Senior Project Manager, Section 1 Project Directorate IV Division of Licensing Project Management Office of Nuclear Reactor Regulation

Docket No. 50-498

Enclosures: As stated

cc w/enclosures: See next page

## Status of Code Relief Requests

The licensee will request a Code relief pursuant to Section 50.55a(a)(3)(i) of Title 10 of the Code of Federal Regulations, to permit removal of boat samples using electrical discharge machining in accordance with ASME Code Section XI, 1998 Edition through 2000 Addenda, which will demonstrate that removal of 1/16-inch material from a thermally processed area as specified in Code Section XI, 1989 Edition, no Addenda, is not necessary. The licensee stated that it will have a draft ready today.

# Status of Repair Activities

The licensee has installed guide structures in the vessel, installed scaffolding, installed mechanical plugs, drained guide tubes, and will cut guide tubes from penetrations 1 and 46.

# Schedular Items

A public meeting is scheduled for July 28, 2003. A reverse confirmatory action letter (CAL) followup letter will describe what the licensee did, and will include an assessment of why it is okay to restart. The root cause report will follow the reverse CAL followup.

#### /RA/

Mohan C. Thadani, Senior Project Manager, Section 1 Project Directorate IV Division of Licensing Project Management Office of Nuclear Reactor Regulation

Docket No. 50-498

Enclosures: As stated

cc w/enclosures: See next page

### **DISTRIBUTION:**

PUBLIC RidsNrrPMMThadani CMoyer
PDIV-1 Reading RidsNrrPMWReckley WCullen
RidsNrrLAMMcAllister RidsNrrPMSBloom JFoster
RidsNrrAdpt (BSheron/MKotzalas) RidsNrrDeEmcb (SCoffin/MMitchell) TMensah
RidsNrrDlpm (LMarsh/ELeeds) RidsNrrDeEmeb (MHartzman) JClark, EDO

RidsNrrDlpmLpdiv (HBerkow) RidsRgn4MailCenter (AHowell/WJohnson)

RidsNrrDlpmLpdiv1 (RGramm) RidsNrrDe (RBarrett) RidsOgcRp RidsAcrsAcnwMailCenter

\*See previous concurrences

ADAMS Acces	ADAMS Accession No.: ML032330494		via e-mail '	NRR-106
OFFICE	PDIV-1/PM	PDIV-1/LA	RIV*	PDIV-1/SC*
NAME	MThadani:sab	MMcAllister	WJohnson**	Rgramm
DATE	8/21/03	8/21/03	08/21/03	08/20/03

OFFICIAL RECORD COPY

### LIST OF PARTICIPANTS

June 12, 2003

# Licensee's Participants

Ed Halpin Plant Manager

Louis Peter Manager, Operations Support

Steve Thomas Manager, Plant Design

Mark McBurnett Manager of Quality and Licensing

Alex Kent Manager, Testing/Programs

Harry Murray
Scott Query
Wayne Harrison
Ed Conway
Alan Mikes
PMI Project Manager
Project Manager
Licensing Engineer
Public Information
Public Information

# **NRC Participants**

# <u>Headquarters</u> <u>Region IV</u>

Robert Gramm Mohan Thadani Carol Moyer Mark Hartzman William Reckley Steve Bloom Jack Foster Matthew Mitchell Dwight Chamberlain William Johnson Michael Runyan Gail Good

# TELEPHONE CONFERENCE AGENDA

# June 12, 2003

1.	Desired outcomes & agenda	McBurnett
2.	Overall status of Unit 1	Peter
3.	Deliverables	Gramm
4.	Results of additional testing	Thomas
5.	Status of repair activities	Murray
6.	Schedule for next call or other communications and feedback on call	McBurnett

## South Texas Project, Unit 1

CC:

Mr. Cornelius F. O'Keefe Senior Resident Inspector U.S. Nuclear Regulatory Commission P. O. Box 910 Bay City, TX 77414

A. Ramirez/C. M. Canady City of Austin Electric Utility Department 721 Barton Springs Road Austin, TX 78704

Mr. L. K. Blaylock Mr. W. C. Gunst City Public Service Board P. O. Box 1771 San Antonio, TX 78296

Mr. C. A. Johnson/A. C. Bakken AEP Texas Central Company P. O. Box 289 Mail Code: N5022 Wadsworth, TX 77483

INPO Records Center 700 Galleria Parkway Atlanta, GA 30339-3064

Regional Administrator, Region IV U.S. Nuclear Regulatory Commission 611 Ryan Plaza Drive, Suite 400 Arlington, TX 76011

D. G. Tees/R. L. Balcom Texas Genco, LP P. O. Box 1700 Houston, TX 77251

Judge, Matagorda County Matagorda County Courthouse 1700 Seventh Street Bay City, TX 77414 A. H. Gutterman, Esq. Morgan, Lewis & Bockius 1111 Pennsylvania Avenue, NW Washington, DC 20004

Mr. T. J. Jordan, Vice President Engineering & Technical Services STP Nuclear Operating Company P. O. Box 289 Wadsworth, TX 77483

S. M. Head, Manager, Licensing Nuclear Quality & Licensing Department STP Nuclear Operating Company P. O. Box 289, Mail Code: N5014 Wadsworth, TX 77483

Environmental and Natural Resources Policy Director P. O. Box 12428 Austin, TX 78711-3189

Jon C. Wood Matthews & Branscomb 112 East Pecan, Suite 1100 San Antonio, TX 78205

Arthur C. Tate, Director
Division of Compliance & Inspection
Bureau of Radiation Control
Texas Department of Health
1100 West 49th Street
Austin, TX 78756

Brian Almon
Public Utility Commission
William B. Travis Building
P. O. Box 13326
1701 North Congress Avenue
Austin, TX 78701-3326

CC:

Susan M. Jablonski
Office of Permitting, Remediation
and Registration
Texas Commission on
Environmental Quality
MC-122
P.O. Box 13087
Austin, TX 78711-3087

Mr. Terry Parks, Chief Inspector Texas Department of Licensing and Regulation Boiler Division P. O. Box 12157 Austin, TX 78711

Mr. Ted Enos 4200 South Hulen Suite 630 Ft. Worth, Texas 76109

Mr. James J. Sheppard
President and Chief Executive Officer
STP Nuclear Operating Company
South Texas Project Electric
Generating Station
P. O. Box 289
Wadsworth, TX 77483